Maryland Federal Facilities Profile

National Aeronautics and Space Administration (NASA)



Two Independence Square 300 E St SW Washington, DC 20546

www.nasa.gov

Administrator: Bill Nelson Department: Independent

Maryland Employees: 3,000 + 6000 contractors

History & Mission: President Dwight D. Eisenhower established the National Aeronautics and Space Administration in 1958, partially in response to the Soviet Union's launch of the first artificial satellite the previous year. NASA grew out of the National Advisory Committee on Aeronautics (NACA), which had been researching flight technology for more than 40 years.

NASA's mission is to pioneer the future in space exploration, scientific discovery and aeronautics research. NASA conducts its work in four principal organizations, called mission directorates:

Aeronautics: pioneers and proves new flight technologies that improve our ability to explore and which have practical applications on Earth

Exploration Systems: creates capabilities for sustainable human and robotic exploration

Science: explores the Earth, solar system and universe beyond; charts the best route of discovery; and reaps the benefits of Earth and space exploration for society.

Space Operations: provides critical enabling technologies for much of the rest of NASA through the space shuttle, the International Space Station and flight support.

National Aeronautics and Space Administration (NASA)

Maryland Facility

Goddard Space Flight Center (Prince George's County)

Resources

Doing Business

Acquisition Forecast

Office of Small Business Programs

Office of Procurement

Small Business Innovation & Research

Technology Transfer Program

Branches and Contacts

Di all'elles alla Coll		
Office of Small Business Programs		
300 E St SW Washington, DC 20546	Glenn A. Delgado, Associate Administrator smallbusiness@nasa.gov 202-358-2088	
Office of Public Affairs		
300 E St SW	J.D. Harrington, Aeronautics Mission	Katherine Brown, Diversity and
Washington, DC 20546	Directorate	Equal Opportunity
	202-358-5241	202-358-1288
	Office of Procurement	
300 E St SW	Bill McNally, Assistant Administrator	
Washington, DC 20546	202-358-2090	

Top NAICS Codes

- 1. 541712 (Research and Development in the Physical, Engineering, and Life Sciences [except biotechnology])
- 2. 541611 (Administrative Management and General Management Consulting Services)
- 3. 541512 (Computer Systems Design Services)
- 4. 561110 (Office Administrative Services)
- 5. 541612 (Human Resources Consulting Services [2007], Human Resources and Executive Search Consulting Services [2002])
- 6. 541330 (Engineering Services)
- 7. 561210 (Facilities Support Services)
- 8. 561612 (Security Guard and Patrol Services)
- 9. 541219 (Other Accounting Services)
- 10. 541613 (Marketing Consulting Services)
- 11. 517110 (Wired Telecommunications Carriers)

National Aeronautics and Space Administration (NASA)

- 12. 453998 (All Other Miscellaneous Store Retailers [except tobacco])
- 13. 238990 (All Other Specialty Trade Contractors)
- 14. 541990 (All Other Professional, Scientific, and Technical Services)
- 15. 561611 (Investigation Services)
- 16. 511210 (Software Publishers)
- 17. 541910 (Marketing Research and Public Opinion Polling)
- 18. 561410 (Document Preparation Services)

National Aeronautics and Space Administration (NASA)

Goddard Space Flight Center

The Goddard Space Flight Center is a major NASA space research laboratory. Established as NASA's first space flight center, GSFC is the largest combined organization of scientists and engineers dedicated to increasing knowledge of the Earth, the Solar System, and the Universe via observations from space. GSFC is a major U.S. laboratory for developing and operating unmanned scientific spacecraft. GSFC conducts scientific investigation, development and operation of space systems, and development of related technologies.

Goddard scientists can develop and support a mission, and Goddard engineers and technicians can design and build the spacecraft for that mission. GSFC also operates spaceflight tracking and data acquisition networks, develops and maintains advanced space and Earth science data information systems, and develops satellite systems for the National Oceanic and Atmospheric Administration (NOAA).

Goddard Space Flight Center is NASA's <u>Center of Excellence for Scientific Research</u>, giving Goddard a focused agency-wide leadership responsibility in this area. Goddard is charged with being preeminent within the Agency with respect to the human resources, facilities, and other critical capabilities associated with scientific research. Goddard must maintain or increase the Agency's preeminent position in scientific research in line with NASA's program requirements of the Space Science and Earth Science Enterprises.

8800 Greenbelt Road Greenbelt, Maryland 2077 I Prince George's County Dennis Andrucyk, Center Director 301-286-5121

Jennifer D. Perez, Small Business Specialist gsfc-smallbusiness@mail.nasa.gov 301-286-4379

Top NAICS Codes for Goddard Space Flight Center

- 1. 541710/541712 (Research and Development in the Physical, Engineering, and Life Sciences)
- 2. 336414 (Guided Missile and Space Vehicle Manufacturing)
- 3. 541330 (Engineering Services)
- 4. 334511 (Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing)
- 5. 517919 (All Other Telecommunications)
- 6. 541614 (Process, Physical Distribution, and Logistics Consulting Services)
- 7. 333314 (Optical Instrument and Lens Manufacturing)
- 8. 561210 (Facilities Support Services)
- 9. 336419 (Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing)

National Aeronautics and Space Administration (NASA)

- 10. 541512 (Computer Systems Design Services)
- 11. 541513 (Computer Facilities Management Services)
- 12. 236220 (Commercial and Institutional Building Construction)
- 13. 237310 (Highway, Street, and Bridge Construction)
- 14. 541519 (Other Computer Related Services)
- 15. 611310 (Colleges, Universities, and Professional Schools)
- 16. 221112 (Fossil Fuel Electric Power Generation)
- 17. 561612 (Security Guards and Patrol Services)
- 18. 488190 (Other Support Activities for Air Transportation)
- 19. 334111 (Electronic Computer Manufacturing)
- 20. 541720 (Research and Development in the Social Sciences and Humanities)